

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1174	(451/1).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/28 12:57
L2	1972	(451/28).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/28 12:57
L3	788	(73/462).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/28 12:57
L4	2140	(73/146).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/28 12:57
L5	9657	(tire wheel) same (uniform uniformity nonuniformity ununiformity inuniformity uniformness) same (rotate rotated rotates rotating rotation rotational) same (force forcing forces forced)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:08

L6	939	(tire wheel) same (uniform uniformity nonuniformity ununiformity inuniformity uniformness) same (rotate rotated rotates rotating rotation rotational) same (force forcing forces forced) same (spindle) same (tread)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:08
L7	41	(tire wheel) same (uniform uniformity nonuniformity ununiformity inuniformity uniformness) same (rotate rotated rotates rotating rotation rotational) same (force forcing forces forced) same (spindle) same (tread)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:09
L8	13	7 and (perpendicular)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:09
L10	7	(tire wheel) same (uniform uniformity nonuniformity ununiformity inuniformity uniformness) same ((rotate rotated rotates rotating rotation rotational) near4 (directed directs direct direction directing)) same (force forcing forces forced) same (spindle) same (tread)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 13:21
L11	11	8 not 10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 15:27

L12	23	7 not (8 10)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/28 15:33
L13	186	(702/105).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/28 15:38
S1	787	(73/462).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/26 10:00
S2	2137	(73/146).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/26 10:00
S3	3	("4078339"   "4128969"   "4423632").PN.	USPAT	OR	ON	2008/05/26 19:22
S4	0	tire uniformity measurement mounting tire spindle uniformity measurement pressing circumferential surface rotating drum against tread surface first pressing force rotating around rotational axis computing forces acts first second planes rotating first plane perpendicular rotational axis sidewall second plane perpendicular rotational axis other sidewall side forces computed measured values measuring forces transmitted spindle tire first second positions first	US-PGPUB	AND	OFF	2008/05/27 08:14

		second positions different distances rotational axis direction				
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5/ 28/ 2008 3:45:49 PM

C:\ Documents and Settings\ sshah2\ My Documents\ EAST\ Workspaces\ 10569333 (tire uniformity measurement method apparatus).wsp